Abstract

A cable entry device for providing sealing in a space between a cable and a surrounding material. The cable entry 5 comprises a covering, and a first and a second sealing member for receiving said material therebetween. The first sealing member provides a biasing force on the covering when inserted into a hole of the material, wherein the second sealing member is urged towards a surface of said material.

To be published together with FIG 6.

10